Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 1. (currently amended) A method of specifying properties for instances that belong to
- 2 classes, comprising the stepsteps of:
- associating with an instance of a class a per-instance method that is not a method in
- 4 said class;
- 5 storing within a database, a policy object that defines the per-instance method and an
- 6 <u>implementation of said per-instance method;</u>
- 7 wherein said policy object is an instance of a policy object class; and
- 8 wherein a mapping maps said policy object to one or more rows of a database table.
- 1 2. (currently amended) The method for Claim 1 wherein the step of associating asaid
- 2 per-instance method includes: is not associated with a second instance of said class.
- 3 associating a policy with a method implementation for a particular method; and
- 4 associating said policy with said instance.
- 1 3. (currently amended) The method for Claim 1 wherein said step of
- 2 associating is performed by establishing a policy bundle that includes
- 3 one or more policies policy objects and associating said instance with
- 4 said policy bundle.

- 1 4. (cancelled)
- 1 5. (currently amended) The method for Claim 1 further comprising the step
- 2 of:
- maintaining an object relational mapping system that indicates a correlation between
- 4 said instance and data stored in a relational said database.
- 1 6. (currently amended) The method for Claim 1 wherein said step of associating
- includes establishing a pointer that belongs to said instance to point to a policy bundle
- that is associated with one or more policies policy objects.
- 1 7. (currently amended) The method for Claim 6 wherein associating said policy bundle
- with said one or more policies policy objects includes establishing a pointer that
- belongs to said policy bundle to point to said one or more policies policy objects.
- 1 8. (currently amended) The method for Claim 6 wherein associating said policy bundle
- with said one or more policies policy objects includes establishing a reference that
- belongs to said policy bundle to reference said one or more policies policy objects.
- 1 9. (currently amended) The method for Claim 1 wherein said step of associating
- 2 includes establishing a reference that belongs to said instance that references a policy
- bundle that is associated with one or more policies policy objects.

- 1 10. (currently amended) The method for Claim 9 wherein associating said policy bundle
- with said one or more policies policy objects includes establishing a pointer that
- belongs to said policy bundle to point to said one or more policies policy objects.
- 1 11. (currently amended) The method for Claim 9 wherein associating said policy bundle
- with said one or more policies policy objects includes establishing a reference that
- belongs to said policy bundle to reference said one or more policies policy objects.
- 1 12. (original) The method for Claim 1 wherein said step of associating includes using a
- 2 hash table for a policy bundle and said policy bundle is associated with said instance.
- 1 13. (currently amended) The method for Claim 12 wherein said step of associating
- 2 includes placing an entry in said hash table and further comprising the computer-
- 3 implemented steps of:
- 4 associating a key and a value with said entry;
- 5 using a method name as said key; and
- 6 using an association between said policy bundle and said policy object as said value.
- 1 14. (currently amended) The method for Claim 13 wherein said value is a pointer to said
- 2 policy object.
- 1 15. (currently amended) The method for Claim 13 wherein said value is a reference to
- 2 said policy object.

1	16.	(original) The method for Claim 1 wherein said class is a file type and said instance is
2		a file of said file type in a file system wherein the step of associating includes
3		associating said file of said file type with said per-instance method that is not a
4		method of said file type.
1	17 – 3	37. (cancelled)
1	38.	(currently amended) A computer-readable medium carrying one or more sequences of
2		instructions for specifying properties for instances that belong to classes, wherein
3		execution of the one or more sequences of instructions by one or more processors
4		causes the one or more processors to perform the stepsteps of:
5		associating with an instance of a class a per-instance method that is not a method in
6		said class;
7		storing within a database, a policy object that defines the per-instance method and an
8		implementation of said per-instance method;
9		wherein said policy object is an instance of a policy object class; and
10		wherein a mapping maps said policy object to one or more rows of a database table.
11		
1	39.	(cancelled)

- 1 40. (original) The computer-readable medium as recited in Claim 38 wherein said class is
 2 a file type and said instance is a file of said file type in a file system wherein the step
 3 of associating includes associating said file of said file type with said per-instance
 4 method that is not a method of said file type.
- 1 41. (currently amended) The computer-readable medium as recited in Claim
 2 38 wherein said step of associating is performed by establishing a policy
 3 bundle that includes one or more policiespolicy objects and associating
 4 said instance with said policy bundle.
- 1 42. (cancelled)
- 1 43. (currently amended) The computer-readable medium as recited in Claim 2 38 further comprising the step of:
- maintaining an object relational mapping system that indicates a correlation between said instance and data stored in a relational database.
- 1 44. (currently amended) The computer-readable medium as recited in Claim 38 wherein said step of associating includes establishing a pointer that belongs to said instance to point to a policy bundle that is associated with one or more policies policy objects.
- 1 45. (currently amended) The computer-readable medium as recited in Claim 44 wherein associating said policy bundle with said one or more policies policy objects includes

- establishing a pointer that belongs to said policy bundle to point to said one or more

 policiespolicy objects.
- 1 46. (currently amended) The computer-readable medium as recited in Claim 44 wherein
 2 associating said policy bundle with said one or more policies policy objects includes
 3 establishing a reference that belongs to said policy bundle to reference said one or
 4 more policies policy objects.
- 1 47. (currently amended) The computer-readable medium as recited in Claim 38 wherein
 2 said step of associating includes establishing a reference that belongs to said instance
 3 that references a policy bundle that is associated with one or more policies policy
 4 objects.
- 1 48. (currently amended) The computer-readable medium as recited in Claim 47 wherein
 2 associating said policy bundle with said one or more policies policy objects includes
 3 establishing a pointer that belongs to said policy bundle to point to said one or more
 4 policies policy objects.
- 1 49. (currently amended) The computer-readable medium as recited in Claim 47 wherein
 2 associating said policy bundle with said one or more policies policy objects includes
 3 establishing a reference that belongs to said policy bundle to reference said one or
 4 more policies policy objects.

- 1 50. (original) The computer-readable medium as recited in Claim 38 wherein said step of
- 2 associating includes using a hash table for a policy bundle and said policy bundle is
- 3 associated with said instance.
- 1 51. (currently amended) The computer-readable medium as recited in Claim 50 wherein
- 2 said step of associating includes placing an entry in said hash table and further
- 3 comprising the computer-implemented steps of:
- 4 associating a key and a value with said entry;
- 5 using a method name as said key; and
- 6 using an association between said policy bundle and said policy object as said value.
- 1 52. (currently amended) The computer-readable medium as recited in Claim 51 wherein
- 2 said value is a pointer to said policy object.
- 1 53. (currently amended) The computer-readable medium as recited in Claim 51 wherein
- 2 said value is a reference to said policy object.
- 1 54-74 (cancelled)